Text Search for 10810640

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Section Comparison Compar		2/16/04
1985 17 184		2/16/04
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1885 10 1891		2/16/04
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1975 2 101	122	2/20/04
Page 2 100 1	DB 12/2	2/20/04
1985 277 596 19		
Page 1976	DB 12/7	2/20/04
1965 267 308		
1985 1985 1986	DB 12/2	2/20/04
Sept 1945 1947	DB 12/2	2/20/04
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Section Comparison Compar	DB 12/2	2/20/04
Section Section Control of Notice		
Sept 150		2/20/04
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BRS 214 S122 ((electric ad power) tame generation ups-PGP-UR ISPAT, PDP, DP, DERWENT, IBM, TI BRS S14 S122 ((electric ad power) tame generation) and ((power ad upsh) tame command) ups-PGP-UR ISPAT, PDP, DP, DERWENT, IBM, TI BRS S14 S125 (((electric ad power) tame generation) and ((power ad upsh) tame command) and (power ad) plant) ups-PGP-UR ISPAT, PDP, DP, DERWENT, IBM, TI BRS S15 S125 ((((electric ad) power) tame generation) and electric and power ad) plant of the second and computed and upsh (second plant) ups-PGP-UR USPAT, EPD, IPD, DERWENT, IBM, TI BRS S15 S172 ((((electric ad) power) and electric and power ad) plant of the second and computed and upsh (second plant) ups-PGP-UR USPAT, EPD, IPD, DERWENT, IBM, TI BRS S15 S172 ((((((electric ad) power) add power ad) plant of the second and computed and upsh (second plant) ups-PGP-UR USPAT, EPD, IPD, DERWENT, IBM, TI BRS S15 S173 (((((((((((((((((((((((((((((((((((
BRS 214 S122 ((electric ad power) tame generation ups-PGP-UR ISPAT, PDP, DP, DERWENT, IBM, TI BRS S14 S122 ((electric ad power) tame generation) and ((power ad upsh) tame command) ups-PGP-UR ISPAT, PDP, DP, DERWENT, IBM, TI BRS S14 S125 (((electric ad power) tame generation) and ((power ad upsh) tame command) and (power ad) plant) ups-PGP-UR ISPAT, PDP, DP, DERWENT, IBM, TI BRS S15 S125 ((((electric ad) power) tame generation) and electric and power ad) plant of the second and computed and upsh (second plant) ups-PGP-UR USPAT, EPD, IPD, DERWENT, IBM, TI BRS S15 S172 ((((electric ad) power) and electric and power ad) plant of the second and computed and upsh (second plant) ups-PGP-UR USPAT, EPD, IPD, DERWENT, IBM, TI BRS S15 S172 ((((((electric ad) power) add power ad) plant of the second and computed and upsh (second plant) ups-PGP-UR USPAT, EPD, IPD, DERWENT, IBM, TI BRS S15 S173 (((((((((((((((((((((((((((((((((((DB 127	2/20/04
BRS 24 5124 (((dechtic ad gover) stame generation) and (((flower ad supply) same command) US-PGPUB_USPAT_EPO_PD_DERMANT; IBM_TI		2/20/04
ERS 124		2/20/04
BRS 12 S122		2/20/04
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BRS 595 5177	UB 12/2	2/20/04
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ERS 25 \$130		2/20/04
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ERS 1540 S.132 (()cower ad generation) and units) and network\$1 U.SPGPUB, USPAT, EPD, JPO, DERWENT, IBM, TI BRS 1544 (()(()cower ad generation) and units) and network\$1 U.SPGPUB, USPAT, EPD, JPO, DERWENT, IBM, TI BRS 1542 (()(()() cower ad generation) and units) and network\$1 u.SPGPUB, USPAT, EPD, JPO, DERWENT, IBM, TI BRS 1542 (()() cower ad generation) and units) and network\$1 u.SPGPUB, USPAT, EPD, JPO, DERWENT, IBM, TI BRS 1543 (()() cower ad generation) and destinate\$1 and value) u.SPGPUB, USPAT, EPD, JPO, DERWENT, IBM, TI BRS 1543 (()() cower ad generation) and (community ad () () cower ad unit\$1) u.SPGPUB, USPAT, EPD, JPO, DERWENT, IBM, TI U.SPGPUB, USPAT, EPD, JPO, DER		2/20/04
BRS 154 S.133		2/20/04
BRS 4 5134		2/20/04
BRS 19624 S135		2/20/04
Figs 175 1516		2/20/04
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BRS 0 5139 (lelectric adj power) adj generation US-PGPUB, USPAT, EPO, JPO, DERWENT, IBM, TI		2/20/04
Stage Stage (Glosciric adj power) adj generation) and (computing adj (remaining near lifet) US-POPUB, USPAT, EPO, PO, DERWENT; IBM, TI BRS Stage Stage Stage Stage Stage Glosciric adj power) adj generation) and (lifet) US-POPUB; USPAT, EPO, D-DERWENT; IBM, TI BRS Stage	DB 12/7	2/20/04
SRS 0 S140 ((selectic adj power) adj generation) and (computing same (semaining adj life)) US-POPUB_USPAT_EPO_DPO_DERWENT; IBM_TI	DB 12/2	2/20/04
BRS 0 S142 ((electric acti power) acti generation) and (usable acti life) US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM, TI US-PGPUB; USPAT; LOSCR; EPO; JPO; DERWENT IBM, TI US-PGPUB; USPAT; LOSCR; EPO; JPO; DERWENT IBM, TI US-PGPUB; USPAT; LOSCR; EPO; JPO; DERWENT; IBM, TI US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM, TI US-PGPU		2/20/04
ISBR 2 S143 ("5621654").PN. US-PGPUB; USPAT; USCOR; EPO; JPO; DERWENT; IBM, TIB BM, TOB BRS 0 S144 ("5621654").PN. and history US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM, TIB BRS 0 S145 ("5621654").PN. and record US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM, TIB S153 S146 ("6521654").PN. and record US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM, TIB BRS 10 S145 ("design adj data) and ((electric adj power) same plant) US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM, TIB S154 ("design adj data) and ((electric adj power) same plant) US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM, TIB S149 ("US-S621654-\$), did.) and efficiencies US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM, TIB S150 ("US-S621654-\$), did.) and efficiencies US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM, TIB S154 ("US-S621654-\$), did.) and efficiencies US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM, TIB S155 ("(702/for.103 or 702/for.104 or 702/for.104 or 702/for.114-for.114 or 702/for.134-for.135 or 702/for.139 or 702/for.170-for.1711, oct.) or ("(702/for.103 or 702/for.104 or 702/for.104 or 702/for.114-for.114 or 702/for.134-for.135 or 702/for.139 or 702/for.155 or 702/for.170-for.1711, oct.) or ("(702/for.103 or 702/for.104 or 702/for.104 or 702/for.114-for.114 or 702/for.134-for.135 or 702/for.139 or 702/for.170-for.1711, oct.) or ("(702/for.103 or 702/for.104 or 702/for.104 or 702/for.114-for.114 or 702/for.134-for.135 or 702/for.139 or 702/for.170-for.1711, oct.) or ("(702/for.103 or 702/for.104 or 702/for.106 or 702/for.106 or 702/for.134-for.135 or 702/for.139 or 702/for.170-for.1711, oct.) oct. (702/for.104 or 702/for.106 or 702/for.106 or 702/for.134-for.135 or 702/for.139 or 702/for.155 or 702/for.170-for.1711, oct.) oct. (702/for.106 or 702/for.106 or 702/for.106 or 702/for.139 or 702/for.139 or 702/for.155 or 702/for.170-for.1711, oct.) oct. (702/for.106 or 702/for.106 or 702/for.139 or 702/for.139 or 702/for.155 or 702/for.170-for.1711, oct.) oct. (702/for.106 or 702/for.106 or 702/for.139 or 7		2/20/04
BRS 2 S143 (352/1654)-FM. BIM, TDB	UB 12/2	2/20/04
BRS 0 S144 (("5621654"),PN.) and history US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TI	112/7	2/20/04
BRS 0 S145 ((*5621654*)-PN.) and record U.S-PGPUB: USPAT; EPO; DFO; DERWENT; IBM_TI	DB 125	2/20/04
BRS 10137 S146 design adj data design adj data US-PGPUB, USPAT, EPO, UPO, DERWENT; IBM_TI		2/20/04
BRS 26 S147 (design adj data) and ((electric adj power) same plant) US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TI		2/20/04
BRS 25 S148 ((design adj data) and ((electric adj power) same plant)) and operation US-PGPUB; USPAT, EPO; JPO; DERWENT; IBM_TI US-PGPUB; USPAT,		2/20/04
BRS 1 S149 ((US-5621654-\$),did.) and efficiency US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TI US-PGPUB; US-PAT; EPO; JPO; DERWENT; IBM_TI US-PGPUB; US-PAT; EPO; JPO; DERWENT; IBM_TI US-PGP		2/20/04
BRS 1 S150 ((US-5621654-\$).did.) and efficiencies US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TI ((702/for.103 or 702/for.104 or 702/for.104 or 702/for.104 or 702/for.104 or 702/for.134-for.135 or 702/for.139 or 702/for.155 or 702/for.170-for.171).cda.) or ((702/for.06 or 702/for.104 or 702/for.105 or 702/for.104 or 702/for.105 or 702/for.10		2/20/04
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BRS 13896 S151 Id.,1711,cds.) or ((702/60-62 or 702/64-65 or 702/108 or 702/119 or 702/122-123 or 702/107.139 or 702/181-185 or 702/167.170 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TI or (702/107.103 or 703/10 or 703/107.103 or 703/107.103 or 703/107.103 or 702/107.103 or 703/107.103 or 702/107.103 or 702/107.1		
BRS 13896 S151 α (((702/loc.103 α 702/loc.104 α 702/loc.106 α 702/loc.111-loc.114 α 702/loc.134-loc.135 α 702/loc.139 α 702/loc.185 α 702/loc.188).cds.)) α ((702/loc.103 α 702/loc.106 α 702/loc.111-loc.114 α 702/loc.134-loc.135 α 702/loc.139 α 702/loc.185 α 702/loc.188).cds.)) α ((702/loc.103 α 703/loc.22 α 703/loc.802).cds.) α ((7009/loc.103 α 703/loc.104 α 702/loc.106 α 702/loc.111-loc.114 α 702/loc.134-loc.135 α 702/loc.139 α 702/loc.155 α 702/loc.150 α 702/loc.134-loc.135 α 702/loc.139 α 702/loc.155 α 702/loc.150 α 702		
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Continue	DB 12/2	2/20/04
### BRS 953 S152 \$\begin{array}{c} \lambda{(\(702\)\) for 1.03 \text{ or } 702\)\(702\)		
BRS 953 \$152 \$\ ((((702)\inc.103 or 702)\inc.104 or 702)\inc.106 or 702)\inc.111-\inc.114 or 702\inc.134-\inc.135 or 702\inc.139 or 702\inc.155 or 702\inc.170-\inc.171)\inc.061) or ((((702)\inc.62) or 702)\inc.106 or 702\inc.111-\inc.114 or 702\inc.134-\inc.135 or 702\inc.139 or 702\inc.135 or 702\inc.135 or 702\inc.170-\inc.171)\inc.061) or ((((702)\inc.62) or 702\inc.106 or 702\inc.110-\inc.114 or 702\inc.111-\inc.114 or 702\inc.134-\inc.135 or 702\inc.139 or 702\inc.135 or		
BRS 953 S152 fo.171).cds.) or ((702/60-62 or 702/64-65 or 702/108 or 702/119 or 702/122-123 or 702/179 or 702/181-185 or 702/187-188).cds.) or (((702/60-103 or 702/64-65 or 702/108 or 702/61-111-fo.114 or 702/61-134-fo.135 or 702/61-135 or 702/61-185 or 702/61-188).cds.) or ((702/60-62 or 702/64-65 or 702/108 or 702/119 or 702/122-123 or 702/179 or 702/181-185 or 702/61-188).cds.)) or ((703/13 or 703/18 or 703/20-22 or 703/fo.802).cds.) or ((700/9 or 700/123-123 or 702/61-185) or 702/61-185 or 702/61-185 or 702/61-185).cds.) or ((703/13 or 703/18 or 703/20-22 or 703/fo.802).cds.) or ((700/9 or 700/123-123) or 702/62-135 or 702/61-185 or 702/61-185).cds.)) or (((702/60-130 or 702/fo.104 or 702/61-104 or 702/61-114 or 702/61-134-fo.135 or 702/161-185 or 702/61-185).cds.) or (((702/60-62 or 702/64-65 or 702/61-134 or 702/61-134-fo.135 or 702/61-139 or 702/61-185).cds.) or (((702/60-62 or 702/64-65 or 702/61-134 or 702/61-134 or 702/61-139 or 702/61-185).cds.) or (((702/60-62 or 702/64-65 or 702/101-165 or 702/161-185 or 702/161-185 or 702/61-185).cds.) or (((702/60-62 or 702/64-65 or 702/101-165 or 702/11-161-185 or 702/161-185 or 702/61-185).cds.) or (((702/60-62 or 702/64-65 or 702/101-167 or 702/11-161-185 or 702/17-186).cds.)) or (((702/60-62 or 702/64-65 or 702/101-167 or 702/11-161-185 or 702/17-186).cds.)) or (((702/60-62 or 702/64-65 or 702/101-167 or 702/11-161-185 or 702/17-186).cds.)) or ((702/60-62 or 702/64-65 or 702/101-167 or 702/11-161-161-185 or 702/17-188).cds.)) or ((702/60-62 or 702/64-65 or 702/101-167 or 702/11-161-161-161-185 or 702/17-188).cds.)) or ((702/60-62 or 702/64-65 or 702/101-167 or 702/11-161-161-161-185 or 702/17-188).cds.)) or ((702/60-62 or 702/64-65 or 702/101-161-161-161-161-161-161-161-161-161-		
BRS 953 S152 or ((((702/lor.103 or 702/lor.104 or 702/lor.105 or 702/lor.111-for.114 or 702/lor.134-for.135 or 702/lor.139 or 702/lor.155 or 702/lor.170-bc. or (((703/13 or 703/lor.104 or 703/lor.06 or 702/lor.06	- 1	
S152 to.171).cds.) or ((702/60-62 or 702/64-65 or 702/108 or 702/119 or 702/122-123 or 702/139 or 702/131-185 or 702/187-188).cds.)) Os.771).cds.) or ((703/13 or 703/18 or 703/20-22 or 703/16.802).cds.) or ((700/9 or 700/17 or 700/19 or 700/022 or 700/65 or 700/63 or 700/108 or 700/108 or 700/295-298).cds.) or ((700/9 or 700/17 or 700/19 or 700/22 or 700/65 or 700/63 or 700/108 or 700/108 or 700/295-298).cds.) or ((700/9 or 700/17 or 700/22 or 700/65 or 700/65 or 700/108 or		
BRS 363 S153 To (1/702/60-92 or 702/64-95 or 702/108 or 702/115 or 702/119 or 702/122-123 or 702/103-1185 or 702/1161-185 or 702/108 or	DB 12/	2/20/04
700/286 or 700/291 or 700/295-298).cds.) or ((376/241 or 376/207).cds.) or ((60/204).cds.)) and (power same generation) ((((702/lor.103 or 702/lor.104 or 702/lor.106 or 702/lor.111-for.114 or 702/lor.134-for.135 or 702/lor.139 or 702/lor.155 or 702/lor.170-for.171).cds.) or ((702/lor.03 or 702/lor.104 or 702/lor.191 or 702/122-123 or 702/l19 or 702/l181-185 or 702/lor.138).cds.) or ((702/lor.103 or 702/lor.104 or 702/lor.114 or 702/lor.134-for.135 or 702/lor.139 or 702/lor.135-for.702/lor.170-for.171).cds.) or ((702/lor.034-for.104 or 702/lor.131-for.114 or 702/lor.134-for.135 or 702/lor.139-or 702/lor.134-for.135 or 702/lor.139-or 702/lor.134-for.135 or 70	1	
((((702/ior.103 or 702/ior.104 or 702/ior.106 or 702/ior.111-ior.114 or 702/ior.134-ior.135 or 702/ior.139 or 702/ior.155 or 702/ior.170-ior.171).cds.) or (((702/ior.62 or 702/io4.65 or 702/io8 or 702/io1.104 or 702/ior.134-ior.135 or 702/ior.139 or 702/ior.155 or 702/ior.138).cds.) or ((((702/ior.103 or 702/ior.104 or 702/ior.106 or 702/ior.104 or 702/ior.134-ior.135 or 702/ior.139 or 702/ior.155 or 702/ior.170-ior.171).cds.) or (((702/ior.103 or 702/ior.104 or 702/ior.105 or 702/ior.134-ior.135 or 702/ior.139 or 702/ior.155 or 702/ior.170-ior.171).cds.) or (((702/ior.62 or 702/io4-65 or 702/io8 or 702/i15 or 702/ior.35 or 702/ior.135 or 702/ior.138).cds.)) US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TI	l	
BRS 363 S153 For.171).cds.) or ((702/50-62 or 702/64-65 or 702/108 or 702/119 or 702/119 or 702/122-123 or 702/161-185 or 702/181-185 or 702/187-188).cds.) or (((702/50-62 or 702/64-65 or 702/10-106 or 702/10-111-for.114 or 702/10-134 or .103 or 702/10135 or 702/10138).cds.) or (((702/50-62 or 702/64-65 or 702/108 or 702/119 or 702/122-123 or 702/10135 or 702/181-185 or 702/187-188).cds.)) US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TI		
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BRS 363 S153 or ((((702/for.103 or 702/for.104 or 702/for.106 or 702/for.134-for.135 or 702/for.135 or 702/for.135 or 702/for.155 or 702/for.170- US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TI		
505 5153 for.171).cds.) or ((702/60-62 or 702/64-65 or 702/108 or 702/115 or 702/119 or 702/122-123 or 702/118-185 or 702/187-188).cds.))		
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700/285 or 700/291 or 700/295-298).cds.) or ((376/241 or 376/207).cds.) or ((30/24).cds.)) and (power same generation)) and efficiency	1	
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Text Search for 10810640

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			(((((702)for.103 or 702)for.104 or 702/for.106 or 702/for.111-for.114 or 702/for.134-for.135 or 702/for.139 or 702/for.155 or 702/for.170-	7 += -7 42	
			for.171).cds.) or ((702/60-62 or 702/64-65 or 702/108 or 702/115 or 702/119 or 702/122-123 or 702/179 or 702/181-185 or 702/187-188).cds.)		
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BRS	192	\$154	for.171).cds.) or ((702/60-62 or 702/64-65 or 702/108 or 702/115 or 702/119 or 702/122-123 or 702/179 or 702/181-185 or 702/187-188).cds.))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	12/20/04
			or ((703/13 or 703/18 or 703/20-22 or 703/for.802).cals.) or ((700/9 or 700/19 or 700/19 or 700/22 or 700/65 or 700/67 or 700/83 or 700/108 or		
			700/286 or 700/291 or 700/295-298).cds.) or ((376/241 or 376/207).cds.) or ((60/204).cds.)) and (power same generation)) and efficiency) and		
			failure {(((((702/for.103 or 702/for.104 or 702/for.106 or 702/for.111-for.114 or 702/for.134-for.135 or 702/for.139 or 702/for.155 or 702/for.170-		
			(((((1702)63-103-63-102)63-104-63-702)63-104-63-702)115 or 702/119 or 702/122-123 or 702/131-135 or 702/181-185 or 702/187-188),cds.)		
ı			or (((702/for.103 or 702/for.104 or 702/for.106 or 702/for.111-for.114 or 702/for.135 or 702/for.139 or 702/for.155 or 702/for.170-		
BRS	43	S155	for.171).cds.) or ((702/60-62 or 702/64-65 or 702/108 or 702/115 or 702/119 or 702/122-123 or 702/179 or 702/181-185 or 702/187-188).cds.))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	12/20/04
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- 1		1 1	700/286 or 700/291 or 700/295-298).cds.) or ((376/241 or 376/207).cds.) or ((60/204).cds.)) and (power same generation)) and efficiency) and		
			failure) and planning		
BRS	8	S156	((failure near probability) and (power near efficiency)) and (power near generation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	12/20/04
BRS	2822	S157	plant near data	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TD8	12/20/04
BRS	22	S158	(plant near data) and (failure near probability)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TD8 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TD8	12/20/04
BRS	49987 59	S191 S192	power near generation S191 and (failure near probability)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	12/20/04
BRS	23	\$193	S192 and database	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	12/20/04
BRS	10	S195	S194 and failure	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	12/20/04
BRS	10	S196	S194 and probability	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	12/20/04
BRS	10	S197	\$196 and maintenance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	12/20/04
			((power adj distribution) and (((703/13 or 703/18 or 703/20-22 or 703/for.802).cds.) or ((700/9 or 700/17 or 700/19 or 700/22 or 700/65 or		
BRS	1	\$165	700/67 or 700/83 or 700/108 or 700/286 or 700/291 or 700/295-298).cds.) or ((376/241 or 376/207).cds.) or ((60/204).cds.) or ((340/855.8 or	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	12/20/04
Dr.S	. '	استا	340/500 or 340/693.1 or 340/538 or 340/7.37 or 340/286.01 or 340/333).cds.) or ((706/902 or 706/903 or 706/905 or 706/907 or	00-1 G1 00, 001 A1, E1 0, 01 0, DE1(11E111, IDIN_100	12200
		لبيا	706/915).ccls.))) and maintainance	NO DODIE HODAY COS - TO DOS - TO	45
BRS		S174	((electric adj power) adj generation) and (effective adj life)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB DERWENT	12/20/04
BRS	1	S181	(US-5621654-\$).did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	12/20/04 12/20/04
BRS	_1_	S185	(failure near probability)same (power near efficiency) (((((60/403-404) or (340/286.01) or (340/500) or (340/855.8) or (700/108) or (700/286) or (700/291) or (700/28) or (700/28) or (700/29) or (700		
BRS	2	S103	(((((our405-404) or (340/265.01) or (340/265.0	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	12/20/04
BRS	6	S159	((power adj supply) and (command adj center)) and (power adj (generation adj unit\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	12/20/04
5.10		0.00	((power adj supply) and (command adj center)) and (((702/for.103 or 702/for.104 or 702/for.106 or 702/for.111-for.114 or 702/for.134-for.135 or		
BRS	8	S160	702/for.139 or 702/for.155 or 702/for.170-for.171).cds.) or ((702/60-62 or 702/64-65 or 702/108 or 702/115 or 702/119 or 702/122-123 or	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	12/20/04
			702/179 or 702/181-185 or 702/187-188).cds.))		
			(((703/13 or 703/18 or 703/20-22 or 703/for.802).cds.) or ((700/9 or 700/17 or 700/19 or 700/22 or 700/65 or 700/67 or 700/83 or 700/108 or		
BRS	12	S161	700/286 or 700/291 or 700/295-298),cds.) or ((376/241 or 376/207),cds.) or ((60/204),cds.) or ((340/855.8 or 340/500 or 340/693.1 or 340/538	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	12/20/04
			or 340/7.37 or 340/285.01 or 340/333).cds.) or ((706/902 or 706/903 or 706/905 or 706/907 or 706/915).cds.)) and ((power adj supply) and		
000		0460	(command adj center))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	12/20/04
BRS	10	S162	(((power adj supply) and (command adj center)) and firewall) and (life same time) (((((((electric adj power)same generation) and ((power adj supply) same command)) and (power adj plant)) and control) and computer) and		
BRS	12	S163	(((((taleculic au) power) same generation) and ((power au) supply) same containant)) and (power au) prairi) and control and computer) and supply)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	12/20/04
BRS	13	S164	(((((electric adj power)same generation) and ((power adj supply) same command)) and (power adj plant)) and control) and computer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	12/20/04
BRS	24	S166	((((electric adj power)same generation) and ((power adj supply) same command)) and (power adj plant)) and control	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TOB	12/20/04
BRS	14	S167	((((power adj generation) same installation) and sensor) and computer) and security	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	12/20/04
BRS	35	\$168	(electric adj power) and (maintenance adj planning)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TOB	12/20/04
BRS	13	S169	((((electric adj power) and (maintenance adj planning)) and computer) and power) and efficiency	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	12/20/04
BRS	26	S170	(((power adj generation) adj units) and network\$1) and (operation same maintenance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	12/20/04
BRS	5	S171	((((power adj generation) adj units) and network\$1) and (operation same maintenance)) and (life adj time)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	12/20/04
BRS	11	S172	((life adj time) and (estimate\$1 adj value)) and (power same unit\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	12/20/04
BRS	5 24	S173 S175	((electric adj power) adj generation) and (remaining adj life) ((electric adj power) adj generation) and (life same replacement)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	12/20/04
BRS	2	S176	((*5621654*).P.N.) and data	US-PGPUB: USPAT: EPO: JPO: DERWENT: IBM TDB	12/20/04
BRS	11	\$177	(((design adj data) and ((electric adj power) same plant)) and operation) and (generat\$3 adj unit\$1)	US-PGPUB: USPAT: EPO; JPO; DERWENT; IBM TDB	12/20/04
BRS	25	S178	(((design adj data) and ((electric adj power) same plant)) and operation) and generat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	12/20/04
		\$179	("5621654").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	12/20/04
IS&R	2	51/9	(3021034).FN.	IBM_TD8	122004
IS&R	10	S180	(("20020072868") or ("6122603") or ("5761083") or ("20020087220") or ("5621654")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	12/20/04
- Iouit		5100	((2020))200 / ((2020))	IBM_TDB	
IS&R	2	S182	(*20030004659*).PN.	US-PGPUB; USPAT; ÚSOCR; EPO; JPO; DERWENT;	12/20/04
			V-	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	
IS&R	2	S183	(*6691065*).PN.	IBM_TDB	12/20/04
			((((((702/for.103 or 702/for.104 or 702/for.106 or 702/for.111-for.114 or 702/for.134-for.135 or 702/for.139 or 702/for.155 or 702/for.170-	1011_100	
- 1			for.171).cds.) or ((702/60-62 or 702/64-65 or 702/108 or 702/115 or 702/119 or 702/122-123 or 702/179 or 702/181-185 or 702/187-188).cds.)		1
- 1			or (((702/for.103 or 702/for.104 or 702/for.106 or 702/for.111-for.114 or 702/for.134-for.135 or 702/for.139 or 702/for.155 or 702/for.170-		
BRS	30	S184	for.171).cds.) or ((702/60-62 or 702/64-65 or 702/108 or 702/115 or 702/119 or 702/122-123 or 702/179 or 702/181-185 or 702/187-188).cds.))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	12/20/04
		1	or ((703/13 or 703/18 or 703/20-22 or 703/for.802).ccls.) or ((700/9 or 700/17 or 700/19 or 700/22 or 700/65 or 700/67 or 700/83 or 700/108 or		
- 1		1 1	700/286 or 700/291 or 700/295-298).cds.) or ((376/241 or 376/207).cds.) or ((60/204).cds.)) and (power same generation)) and efficiency) and		
			failure) and planning) and database		
			((((((((702)for.103 or 702/for.104 or 702/for.106 or 702/for.111-for.114 or 702/for.134-for.135 or 702/for.139 or 702/for.155 or 702/for.170-		1
- 1			for.171).eds.) or ((702/60-62 or 702/64-65 or 702/108 or 702/115 or 702/119 or 702/122-123 or 702/179 or 702/181-185 or 702/187-188).eds.) or (((702/for.103 or 702/for.104 or 702/for.105 or 702/for.104 or 702/for.105 or 702/for.106 or 702/for.107 or 702/for.108 or 702/for.		
BRS	14	C186	for .((702/101.103 or 702/101.104 or 702/101.105 or 702/108 or 702/115 or 702/112-123 or 702/129 or 702/181-185 or 702/187-188).cds.))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	12/20/04
5,13	177	5100	or ((703/13 or 703/18 or 703/20-22 or 703/16:802).cds.) or ((700/9 or 700/17 or 700/19 or 700/22 or 700/65 or 700/63 or 700/18 or		
		1	700/286 or 700/291 or 700/295-298).cds.) or ((376/241 or 376/207).cds.) or ((60/204).cds.)) and (power same generation)) and efficiency) and	•	İ
			failure) and planning) and (plant near data)		
BRS	19	\$187	(failure near probability)and (power near efficiency)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	12/20/04
BRS	7_	S188	(failure near probability)and (power near efficiency) (((lailure near probability)and (power near efficiency)) and (power near generation)) and plants	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	12/20/04
BRS BRS	7	S188 S189	(failure near probability) and (power near efficiency) (((failure near probability) and (power near generation)) and plants ((plant near data) and (failure near probability)) and (generation near efficiency)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	12/20/04 12/20/04
BRS BRS BRS	7 6 13	\$188 \$189 \$190	(failure near probability)and (power near efficiency) (((failure near probability)and (power near efficiency)) and (power near generation)) and plants ((plant near data) and (failure near probability)) and (generation near efficiency) ((plant near data) and (failure near probability)) and (generation and efficiency)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	12/20/04 12/20/04 12/20/04
BRS BRS BRS BRS	7 6 13 10	\$188 \$189 \$190 \$194	(failure near probability) and (power near efficiency) (((failure near probability) and (power near efficiency)) and (power near generation)) and plants ((plant near data) and (failure near probability)) and (generation near efficiency) ((plant near data) and (failure near probability)) and (generation and efficiency) S 193 and machines	US-PGPUB; USPAT; EPO, JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO, JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO, JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	12/20/04 12/20/04 12/20/04 12/20/04
BRS BRS BRS BRS BRS	7 6 13 10 4	\$188 \$189 \$190 \$194 \$198	(failure near probability) and (power near efficiency) (((failure near probability) and (power near efficiency)) and (power near efficiency)) and (power near efficiency) ((plant near data) and (failure near probability)) and (generation near efficiency) ((plant near data) and (failure near probability)) and (generation and efficiency) S193 and machines S196 and (maintenance same plan)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	12/20/04 12/20/04 12/20/04 12/20/04 12/20/04
BRS BRS BRS BRS BRS BRS	7 6 13 10 4 49987	\$188 \$189 \$190 \$194 \$198 \$199	(failure near probability) and (power near efficiency) (((failure near probability) and (power near efficiency)) and (power near generation)) and plants ((plant near data) and (failure near probability)) and (generation near efficiency) ((plant near data) and (failure near probability)) and (generation and efficiency) 5 193 and machines \$196 and (maintenance same plan) power near generation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	12/20/04 12/20/04 12/20/04 12/20/04 12/20/04
BRS BRS BRS BRS BRS BRS BRS	7 6 13 10 4 49987 2562	\$188 \$189 \$190 \$194 \$198 \$199 \$200	(failure near probability) and (power near efficiency) ((lfailure near probability) and (power near efficiency)) and (power near generation)) and plants ((plant near data) and (failure near probability)) and (peneration near efficiency) ((plant near data) and (failure near probability) and (peneration and efficiency) S193 and machines S196 and (maintenance same plan) power near generation S199 and (efficiency and failure)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	12/20/04 12/20/04 12/20/04 12/20/04 12/20/04
BRS BRS BRS BRS BRS BRS	7 6 13 10 4 49987	\$188 \$189 \$190 \$194 \$198 \$199	(failure near probability) and (power near efficiency) (((failure near probability) and (power near efficiency)) and (power near generation)) and plants ((plant near data) and (failure near probability)) and (generation near efficiency) ((plant near data) and (failure near probability)) and (generation and efficiency) 5 193 and machines \$196 and (maintenance same plan) power near generation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	12/20/04 12/20/04 12/20/04 12/20/04 12/20/04 12/20/04 12/20/04 12/20/04
BRS BRS BRS BRS BRS BRS BRS BRS BRS BRS	7 6 13 10 4 49987 2562 257	\$188 \$189 \$190 \$194 \$198 \$199 \$200 \$201	(failure near probability) and (power near efficiency) (((lailure near probability) and (power near efficiency)) and (power near generation)) and plants ((plant near data) and (failure near probability)) and (peneration near efficiency) ((plant near data) and (failure near probability)) and (generation and efficiency) S193 and machines S196 and (maintenance same plan) power near generation S199 and (efficiency and failure) S200 and probability S201 and apparatus S202 and operation	US-PGPUB, USPAT, EPO, JPO, DERWENT, IBM TDB	12/20/04 12/20/04 12/20/04 12/20/04 12/20/04 12/20/04 12/20/04 12/20/04 12/20/04
BRS BRS BRS BRS BRS BRS BRS BRS BRS BRS	7 6 13 10 4 49987 2562 257 187 181 6	\$188 \$189 \$190 \$194 \$198 \$199 \$200 \$201 \$202 \$203 \$204	(failure near probability) and (power near efficiency) (((failure near probability) and (power near efficiency)) and (power near generation)) and plants ((plant near data) and (failure near probability)) and (peneration near efficiency) ((plant near data) and (failure near probability) and (peneration and efficiency) \$ 193 and machines \$ 196 and (maintenance same plan) power near generation \$ 199 and (efficiency and failure) \$ 200 and probability \$ 201 and apparatus \$ 202 and operation \$ 203 and (maintenance near plan\$1)	US-PGPUB, USPAT, EPO, JPO, DERWENT, IBM TDB US-PGPUB, USPAT, EPO, JPO, DERWENT, IBM TDB US-PGPUB, USPAT, EPO, JPO, DERWENT, IBM, TDB	12/20/04 12/20/04 12/20/04 12/20/04 12/20/04 12/20/04 12/20/04 12/20/04 12/20/04 12/20/04 12/20/04
BRS BRS BRS BRS BRS BRS BRS BRS BRS BRS	7 6 13 10 4 49987 2562 257 187 181 6	\$188 \$189 \$190 \$194 \$198 \$199 \$200 \$201 \$202 \$203	(failure near probability) and (power near efficiency) (((lailure near probability) and (power near efficiency)) and (power near generation)) and plants ((plant near data) and (failure near probability)) and (peneration near efficiency) ((plant near data) and (failure near probability)) and (generation and efficiency) S193 and machines S196 and (maintenance same plan) power near generation S199 and (efficiency and failure) S200 and probability S201 and apparatus S202 and operation	US-PGPUB, USPAT, EPO, JPO, DERWENT, IBM TDB	12/20/04 12/20/04 12/20/04 12/20/04 12/20/04 12/20/04 12/20/04 12/20/04 12/20/04 12/20/04 12/20/04